

I CLAIM:

1. A belt for a bag, comprising a mesh-like interior layer, and upper and lower exterior layers laminated with said interior layer for covering said interior layer, said interior layer including a plurality of openings, said upper and lower exterior layers being interconnected through said openings and being made of a plastic sheeting material.
2. The belt as claimed in Claim 1, wherein said interior layer is formed by a plurality of filaments which define said openings.
3. The belt as claimed in Claim 2, wherein at least one of said upper and lower exterior layers has a surface which is raised by said filaments to form a plurality of convexes at locations where said one of said upper and lower exterior layers extends over said filaments, said surface being formed into concaves at locations where said openings are formed.
4. The belt as claimed in Claim 2, wherein each of said filaments is formed by a plurality of fibers.
5. The belt as claimed in Claim 1, further comprising two opposite longitudinal edge portions and an intermediate portion between said edge portions, the thickness of said edge portions being thicker than said intermediate portion.
6. The belt as claimed in Claim 5, wherein said interior layer is embedded within said edge portions without being

exposed.

7. A fishing bag comprising:

a container; and

5 a belt attached to said container, said belt including
a mesh-like interior layer, and upper and lower exterior
layers laminated with said interior layer for covering
said interior layer, said interior layer including a
plurality of openings, said upper and lower exterior
layers being interconnected through said openings and
10 being made of a plastic sheeting material.

8. The fishing bag as claimed in Claim 7, wherein said
interior layer is formed by a plurality of filaments
which define said openings.

9. The fishing bag as claimed in Claim 8, wherein at
15 least one of said upper and lower exterior layers has
a surface which is raised by said filaments to form a
plurality of convexes at locations where said one of
said upper and lower exterior layers extends over said
filaments, said surface being formed into concaves at
20 locations where said openings are formed.

10. The fishing bag as claimed in Claim 8, wherein each
of said filaments is formed by a plurality of fibers.

11. The fishing bag as claimed in Claim 7, wherein said
belt further includes two opposite longitudinal edge
25 portions and an intermediate portion between said edge
portions, the thickness of said edge portions being
thicker than said intermediate portion.